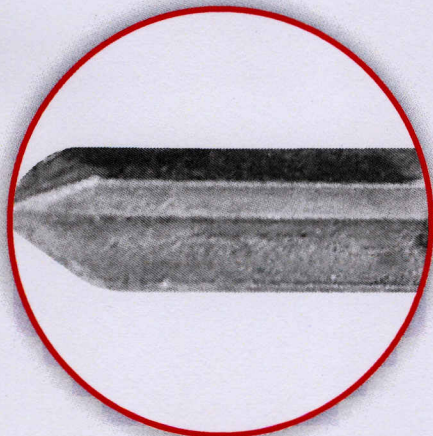


# SPZ

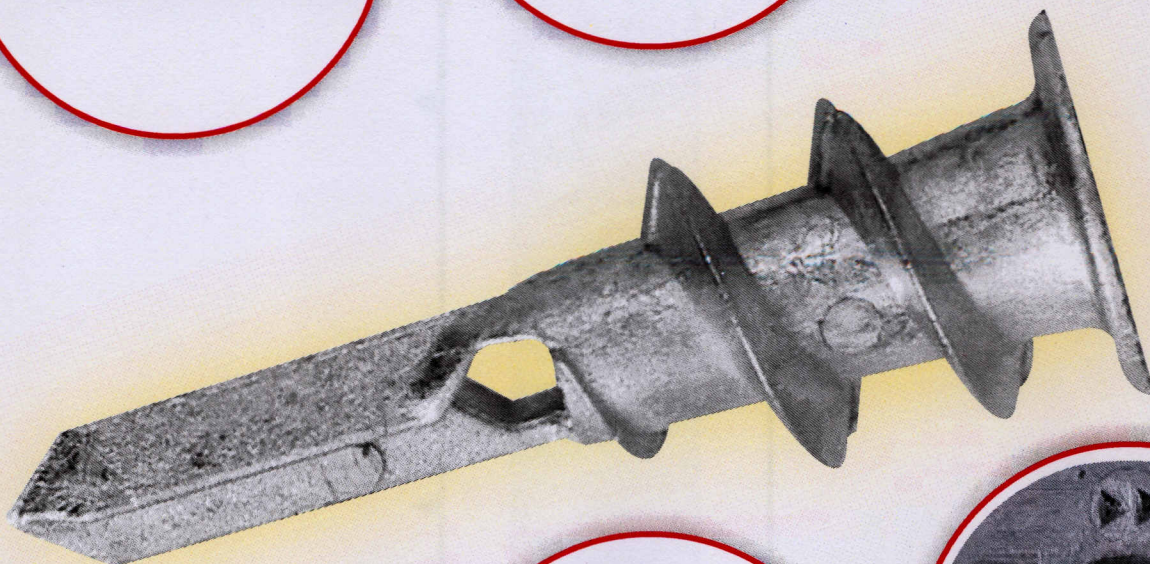
Self-drilling long tip, formed by 2 staggered butterfly wedges, allowing rapid and accurate perforation of the plasterboard.



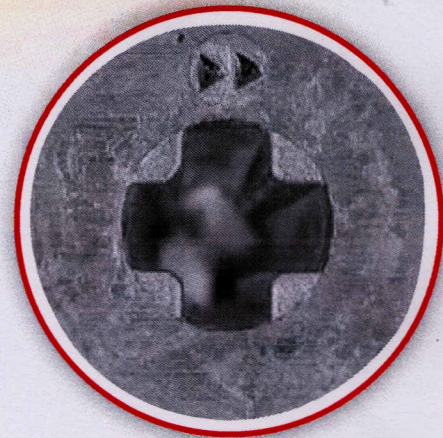
Malleable zamak alloy.



Countersunk collar, allowing perfect installation of the plug.



Great resistance to corrosion



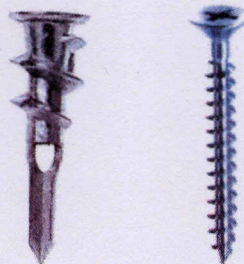
Insert cross driving the screw along the body of the plug.

Conical helical shape of the plug allowing a gradual insertion during fixing.

Opened terminal part of the plug to allow passing of the screw during fixing process.

# FIXATIONS POUR PLAFONDS SUSPENDUS ET PLACOPLÂTRE ATTACHMENTS FOR FALSE CEILINGS AND PLASTERBOARD

## CHEVILLE SPZ EN ZAMAC / SPZ ZAMAK ANCHORS



SPZ



Excellent  
Excellent

Bon  
Good

Non adéquat  
Unsuitable

### DESCRIPTION DU PRODUIT / PRODUCT DESCRIPTION

- ▶ Cheville en alliage de zamac avec modèle géométrique spécial auto-perforant à hélice.
- ▶ A utiliser avec vis à bois, vis à compensé ou vis pour métal.
- ▶ *Zamak alloy anchor with special self-perforating geometric model with screw.*
- ▶ *To be used with wood screws, metal screws or offset screws.*

### APPLICATIONS PRINCIPALES / MAIN APPLICATIONS

Pour la fixation de lampes, tableaux, installation anti-vol, plinthes, cannelures et interrupteurs électriques, support d'étagères, tuyauteries légères et accessoires de bain, petites armoires murales, boîtes à lettres, accessoires pour rideaux.

*For fitting lamps, pictures, anti-theft equipment, baseboards, corrugation, electric switches, shelf supports, light piping and bath accessories, small wall cupboards, post boxes, curtain accessories.*

### CARACTÉRISTIQUES / FEATURES

- ▶ Corps en zamac.
- ▶ Géométrie spéciale auto-forante qui permet l'application directement sur la paroi, sans nécessité de forer et empêchent en même temps des gonflements dans le placoplâtre.
- ▶ Vis de logement 4,5 x 40 en métal zingué blanc avec filet à compensé.
- ▶ Le corps de la vis durant la phase de serrage se bloque permettant l'enlèvement de la vis en cas d'interventions successives.
- ▶ Longueur réduite de l'ancrage qui de ne demande pas beaucoup d'espace à l'arrière de la plaque.
- ▶ Installation à fil du panneau.
- ▶ Résistance à la corrosion.
- ▶ Rapidité de pose.
- ▶ *Body of zamak.*
- ▶ *Special self-boring geometry allowing direct application on the wall without having to bore and at the same time preventing swelling of the plasterboard.*
- ▶ *White-galvanized metal seating screw 4,5 x 40 with offset thread.*
- ▶ *The screw body jams during tightening, thus allowing to move the screw in the case of successive interventions.*
- ▶ *Reduced length of the anchoring, which does not require too much space at the back of the plate.*
- ▶ *Thread installation of the panel.*
- ▶ *Resistance to corrosion.*
- ▶ *Rapid fitting.*

### SEQUENCES DE MONTAGE / ASSEMBLY SEQUENCES

